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From: Ball, Stephen
Sent: Sun 1/19/2014 11:44:11 PM
Subject: SUNDAY ERNS 01/19/2014

NRC# 1071422 - Yulee Diesel Spill, Yulee, Florida

On 01/17/2014 at approximately 10:48 a semi-truck departed I-95S at Florida Mile Marker 381 and entered state wetlands approximately 200 yards south of the St. Mary's River bridge. The truck came to rest at the edge of a tidal marsh that leads to the St. Mary's River. There was an estimated 100-gallons of diesel fuel in the tanks both of which ruptured on impact. Due to the emergent nature of the spill into a sensitive environment and then inability of the trucking company to secure a contractor, Telephone Duty On-Scene Coordinator (OSC) Ball issued a PRFA to Florida Department of Environmental Protection (FDEP) to hire a contractor and address the spill. **OSC Ball - 404-229-9513**

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NRC# 1071271 – Mcleod Road Mercury Spill, Orlando, Orange County, Florida

On the afternoon of 01/15/2014 a mercury spill occurred in a doctor's office in Orlando, Florida. OSC Russell completed the mercury clean-up and demobed on the evening of January 7, 2014. **OSC Russell – 850-274-1575**

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NRC# 1070627 – Ohio River MCHM Spill, Kanawha County, West Virginia/Ashland, Boyd County, Kentucky

As of January 18, 2014 the peak concentrations of 4-methylcyclohexanemethanol (MCHM) now being reported are at or below quantitation limits, and will soon be below detection limits as well. In addition to dilution effects, there is a degradation component to this chemical that is affecting things as the plume moves downstream. OSC Smith demobed in the afternoon and will continue coordination with The Ohio River Valley Water and Sanitation Commission (ORSANCO) as well as EPA Region 3 and 5 from Louisville, KY. Kentucky Department of Environmental Protection (KYDEP) is continuing to collect surface water samples until the lab can report the results as non-detects. **OSC Smith – 502-905-7559**

NRC 1070440 – Moon-Hines Flowline Oil Discharge, Eucutta Field, Eucatta, MS.

OSC Francendese, Mississippi Department of Environmental Quality (MSDEQ), United States Coast Guard – Gulf Strike Team (USCG-GST), Superfund Technical Assessment and Response Team (START) and Responsible Party (RP) Contractors continued activities on-scene through the weekend. Over 100 response personnel continue oil recovery in the wetlands area. Oily water and oiled debris recovery activities continue. Excavation and rebuilding of an underflow dam as well as excavation of the source area is ongoing. EPA and MSDEQ are directing the response to the discharge. OSC Francendese estimates bulk removal will be complete by this Friday, January 24, 2014. **OSC Francendese 404-606-2223**